AMENDMENTS TO THE CLAIMS:

Please cancel claims 2 and 4 without prejudice or disclaimer.

This listing of claims will replace all prior versions, and listings, of claims in the application:

 (Currently Amended) An automatic tube-type specimen container supply apparatus comprising:

a container storing box-a bottom of which has a tapered surface having a container collecting position in a lowest part thereof to collect a plurality of tube type specimen containers in one spot through an insertion port having a plurality of side walls, an insertion port and a bottom, said bottom of said container storing box including a tapered surface having a container collecting position in a lowest part thereof to collect a plurality of tube-type specimen containers;

a container individually-sending mechanism configured to lift up the said specimen containers, which are collected in the said container collecting position, one by one along one of said side wall located close to the container collecting positionwalls;

an outlet formed in the one <u>of said side wall-walls</u> to discharge the specimen containers, which are lifted up by the container individually-sending mechanism, outside the container storing box; and

a container carry-out mechanism including a carry-out conveyor to automatically-carry
out the specimen containers discharged through the outlet,

wherein the container individually-sending mechanism includes a drive source-and, a lifting plate which is driven up and down by the drive source, and an auxiliary plate which is mounted on one side of and adjacent the lifting plate and is slidable up and down relative to the lifting plate, the lifting plate has a top end with a tapered surface, the tapered surface having a

July 30, 2007

space to place only one specimen container lying on a side thereof and descending toward an

outside of the container storing box, and the auxiliary plate has a top end with a tapered surface

that descends toward an outside of the container storing box, the lifting plate and the auxiliary

plate being constructed such that the top end of the auxiliary plate is flush with that of the lifting

plate when the lifting plate descends and is located in a lower level than that of the lifting plate

when the lifting plate ascends.

2. (Canceled)

3. (Currently Amended) The automatic tube-type specimen container supply apparatus

according to claim 1, wherein the container storing box has a two-layer structure including a first

partition plate and a second partition plate that are vertically opposed to each other angled

downwardly with respect to a horizontal plane, the first partition plate having a tapered surface

that descends from one side to another side, the second partition plate having a tapered surface

that descends in a direction opposite to the tapered surface of the first partition plate, and a path

is formed between the first and second partition plates to allow one specimen container to pass

therethrough.

4. (Canceled)

- 5 -

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